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10/733,224	12/11/2003	In-Kuk Yun	5000-1-486	8012
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210 ROUTE 4	EAST STE 103		CURS, NA	ATHAN M
PARAMUS, N	J 07652		ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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		Application No.	Applicant(s)		
		10/733,224	YUN ET AL.		
	Office Action Summary	Examiner	Art Unit		
		Nathan Curs	2613		
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the	correspondence address		
A SHOWHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DA nsions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir vill apply and will expire SIX (6) MONTHS from . cause the application to become ABANDONE	N. mely filed the mailing date of this communication. TO (35 U.S.C. & 133)		
Status	,		·		
	Responsive to communication(s) filed on 20 S.	entember 2007			
	Responsive to communication(s) filed on <u>20 September 2007</u> . This action is FINAL . 2b) This action is non-final.				
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
,	closed in accordance with the practice under E				
Dispositi	on of Claims				
·	Claim(s) <u>1-22</u> is/are pending in the application.				
5)□ 6)⊠ 7)□	4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) <u>1-22</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	vn from consideration.			
	on Papers	,			
• •	•				
	9) The specification is objected to by the Examiner. 10) The drawing(s) filed on <u>03 January 2007</u> is/are: a) accepted or b) objected to by the Examiner.				
.0/23					
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).				
11) 🗌	The oath or declaration is objected to by the Ex				
	ınder 35 U.S.C. § 119				
a)[Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau see the attached detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been receive I (PCT Rule 17.2(a)).	on No ed in this National Stage		
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Notice Notice Notice Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Di 5) Notice of Informal F 6) Other:	ate		

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Admitted Prior Art ("APA") (specification figs. 1 and 2 and page 1, line 13 to page 5, line 11) in view of Rapp (US Patent Application Publication No. 2003/0147126).

Regarding claim 1, APA discloses a semiconductor optical amplifier (SOA) module apparatus for amplifying an optical signal received from an input optical fiber, and transmitting the amplified optical signal to an output optical fiber, comprising: a semiconductor optical amplifier (SOA) configure to amplify an optical signal applied to its own first stage (fig. 1 and page 2, lines 17-20, where the SOA inherently outputs an ASE light at the first stage); to output the amplified optical signal at its own second stage (fig. 2 and page 2, lines 17-20); and input unit having a first isolator that is configured to transmit an input optical signal to the first stage of the SOA (fig. 1, element 143 and page 3, lines 3-17); and an output unit configured to converge the amplified optical signal received from the SOA onto one end of the output optical fiber (fig. 2 and page 2, lines 17-20). APA discloses a monitored signal used for maintaining proper amplification, but does not disclose that the first isolator controls the ASE light received from the first stage of the SOA to separate it from a traveling path of the input optical signal at a prescribed angle, and transmit the ASE light separated from the traveling path through the first

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isolator to a photo-diode where the photodiode is configured to receive and detect a power level of the ASE light passing through the first isolator and disposed at a predetermined angle relative to the first isolator. Rapp disclose an isolator and photo-diode used at the input side of an optical amplifier, where the ASE light propagating in a backward direction from the amplifier goes through the isolator, separating from the main path at an angle, to be detected by a photo-diode (figs. 1, 3 and 4 and paragraphs 0010-0012 and 0043-0048). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify APA based on the isolator teaching of Rapp, using an isolator and photo-diode arrangement like that of Rapp in place of the isolator and with the existing controller of APA, to provide the benefit of aiding in amplifier gain control by measuring the ASE light, as well as using the ASE power to reach conclusions on again processes or other faults occurring in the transmission path, as taught by Rapp.

Regarding claim 2, the combination of APA and Rapp discloses the apparatus as set forth in claim 1, wherein the input unit includes: a first collimating lens system configured to face one end of the input optical fiber, and to collimate the optical signal (APA: fig. 1, element 144); a first glass window configured to transmit the optical signal collimated at the first collimating lens system to the first isolator (APA: fig. 1, element 142); and a first convergence lens system, being disposed between the first isolator and the first stage of the SOA, being configured to converge the optical signal received from the first isolator onto the first stage of the SOA, and being configured to output the ASE light emitted from the first stage of the SOA to the first isolator (APA: fig. 1 elements 143 and 144 and Rapp: figs. 3 and 4, as applicable in the combination).

Regarding claim 3, the combination of APA and Rapp discloses the apparatus as set forth in claim 1, further including a controller being communicatively connected with the first photo diode and being configured to determine a power level of the optical signal as a function

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of the detected power level of the ASE light (APA: fig. 1, elements 162 and 180 and Rapp: figs. 3 and 4, as applicable in the combination).

Regarding claim 4, the combination of APA and Rapp discloses the apparatus as set forth in claim 1, further comprising: a second monitor photo-diode configured to detect an uncoupled optical signal emitted from the output unit without being transmitted to the one end of the output optical fiber (APA: fig. 2, element 171).

Regarding claim 5, the combination of APA and Rapp discloses the apparatus as set forth in claim 1, wherein the output unit includes: a first collimating lens system configured to collimate the amplified optical signal received from the second stage of the SOA (APA: fig. 2, element 154); a second isolator configure to transmit the amplified optical signal received from the second collimating lens system, to separate a partially-uncoupled optical signal from a traveling path of the amplified optical signal at a prescribed angle, and to transmit the uncoupled optical signal separated from the traveling path (APA: fig. 2, elements 153 and 170); a first convergence lens system being disposed to converge the amplified optical signal received from the second isolator onto one end of the output optical fiber (APA: fig. 2, element 151); and a first glass window being disposed between the second isolator and the second convergence lens system, being configured to transmit the collimated amplified optical signal to the second convergence lens system (APA: fig. 2, element 152).

Regarding claim 6, the combination of APA and Rapp discloses the apparatus as set forth in claim 5, further comprising a second monitor photo-diode configured to receive and detect a power level of the separated partially-uncoupled optical signal (APA: fig. 2, element 171).

Regarding claim 7, the combination of APA and Rapp discloses the apparatus as set forth in claim 6, further including a controller being communicatively connected with the second

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monitor photo-diode and being configured to determine a power level of the amplified optical signal received from the second stage based on the detected power level of the separated partially-coupled optical signal (APA: fig. 2, elements 171 and 180).

Regarding claim 8, the combination of APA and Rapp discloses the apparatus as set forth in claim 7, wherein the separation of the optical signal is performed by refracting the optical signal (Rapp: figs. 3 and 4 as applicable in the combination).

Regarding claim 9, the combination of APA and Rapp discloses the apparatus as set forth in claim 7, wherein the controller is configured to determine, as a function of the detected power level of the ASE light, a power level of the optical signal before amplification by the SOA (APA: page 4, line 17 to page 5, line 1 and Rapp: paragraphs 0010-0012 and as applicable in the combination).

Regarding claim 10, the combination of APA and Rapp discloses the apparatus as set forth in claim 1, wherein the output unit includes: a first collimating lens system configured to collimate the amplified optical signal received from the second stage of the SOA (APA: fig. 2, element 154); a first convergence lens system configured to converge the amplified optical signal collimated by the second collimating lens system onto one end of the output optical fiber (APA: fig. 2, element 151); a second isolator being disposed between the second collimating lens system and the second convergence lens system, being configured to transmit the amplified optical signal received from the second collimating lens system to the second convergence lens system, and being configured to cut off optical signals received from the second convergence lens system (APA: fig. 2, element 153); and a first glass window being disposed between the second isolator and the second convergence lens system, being configured to transmit the amplified optical signal received from the second isolator to the second convergence lens system and being configured to reflect a partially-uncoupled optical

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signal and to separate it from the traveling path of the amplified optical signal at a prescribed angle (APA: fig. 2, element 170).

Regarding claim 11, the combination of APA and Rapp discloses the apparatus as set forth in claim 10, further comprising a second monitor photo-diode configured to receive and detect a power level of the reflected partially-uncoupled optical signal (APA: fig. 2, element 171).

Regarding claim 12, the combination of APA and Rapp discloses the apparatus as set forth in claim 11, further including a controller being communicatively connected with the second monitor photo-diode and being configured to determine a power level of the amplified optical signal received from the second stage based on the detected power level of the reflected partially-uncoupled optical signal (APA: fig. 2, elements 171 and 180).

Regarding claim 13, the combination of APA and Rapp discloses the apparatus as set forth in claim 12, wherein the controller is configured to determine, as a function of the detected power level of the ASE light, a power level of the optical signal before amplification by the SOA (APA: page 4, line 17 to page 5, line 1 and Rapp: paragraphs 0010-0012 and as applicable in the combination).

Regarding claim 14, APA discloses a semiconductor optical amplifier (SOA) module apparatus for amplifying an optical signal received from an input optical fiber, and transmitting the amplified optical signal to an output optical fiber, comprising: a semiconductor optical amplifier (SOA) having a first stage and a second stage, the SOA being configured to amplify an optical signal applied to the first stage, to output the amplified optical signal at the second stage (fig. 1 and page 2, lines 17-20, where the SOA inherently outputs an ASE light at the first stage); an input unit having a first isolator that is configured to transmit an input optical signal to the first stage of the SOA (fig. 1, element 143 and page 3, lines 3-17); and an output unit configured to converge the amplified optical signal received from the SOA onto one end of the output optical

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fiber (fig. 2 and page 2, lines 17-20); and a controller being in communicative connection with the output unit and the SOA and being configured to regulate a level of amplification of the SOA (fig. 1, element 180 and page 4, line 17 to page 5, line 1). APA discloses a monitored signal used for maintaining proper amplification, but does not disclose that the first isolator controls the ASE light received from the first stage of the SOA to separate it from a traveling path of the input optical signal at a prescribed angle, and to transmit the ASE light separated from the traveling path through the first isolator to a photo-diode where the photodiode is connected to the controller and configured to receive and detect a power level of the ASE light passing through the first isolator and disposed at a predetermined angle relative to the first isolator. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify APA based on the isolator teaching of Rapp, as described above for claim 1.

Regarding claim 15, the combination of APA and Rapp discloses the apparatus as set forth in claim 14, wherein the controller is configured to determine a power level of the optical signal as a function of the detected power level of the ASE light (APA: page 4, line 17 to page 5, line 1 and Rapp: figs. 3 and 4 as applicable in the combination).

Regarding claim 16, the combination of APA and Rapp discloses the apparatus as set forth in claim 14, further comprising: a second monitor photo-diode configured to detect an uncoupled optical signal emitted from the output unit without being transmitted to the one end of the output optical fiber (APA: fig. 2, element 171).

Regarding claim 17, the combination of APA and Rapp discloses the apparatus as set forth in claim 14, wherein first isolator is configured to transmit the input optical signal to the first stage (APA: fig. 1, element 143) and wherein the output unit includes: a first collimating lens system configured to collimate the amplified optical signal received from the second stage of the SOA (APA: fig. 2, element 154); a second isolator configured to transmit the amplified optical

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signal received from the second collimating lens system, to separate a partially-uncoupled optical signal from a traveling path of the amplified optical signal at a prescribed angle, and to transmit the uncoupled optical signal separated from the traveling path (APA: fig. 2, elements 153 and 170); a first convergence lens system being disposed to converge the amplified optical signal received from the second isolator onto one end of the output optical fiber (APA: fig. 2, element 151); and a first glass window being disposed between the second isolator and the second convergence lens system, the second glass window being configured to transmit the collimated amplified optical signal to the second convergence lens system (APA: fig. 2, element 152).

Regarding claim 18, the combination of APA and Rapp discloses the apparatus as set forth in claim 17, further comprising a second monitor photo-diode being configured to receive and detect a power level of the separated partially-uncoupled optical signal (APA: fig. 2, element 171).

Regarding claim 19, the combination of APA and Rapp discloses the apparatus as set forth in claim 18, wherein the controller is configured to deterimine a power level of the amplified optical signal received from the second stage based on the detected power level of the separated partially-coupled optical signal (APA: page 4, line 17 to page 5, line 1).

Regarding claim 20, the combination of APA and Rapp discloses the apparatus as set forth in claim 19, wherein the separation of the optical signal is performed by refracting the optical signal (Rapp: figs. 3 and 4 as applicable in the combination).

Regarding claim 21, the combination of APA and Rapp discloses the apparatus as set forth in claim 4, wherein the second monitor photo- diode is disposed at a predetermined angle relative to the second isolator (Rapp: figs. 1, 3 and 4 and paragraphs 0010-0012 and 0043-0048, as applicable in the combination).

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Regarding claim 22, the combination of APA and Rapp discloses the apparatus as set forth in claim 16, wherein the second monitor photo- diode is disposed at a predetermined angle relative to the second isolator (Rapp: figs. 1, 3 and 4 and paragraphs 0010-0012 and 0043-0048, as applicable in the combination).

Response to Arguments

3. Applicant's arguments, filed 20 September 2007, have been fully considered but they are not persuasive. The applicant argues that the combination of APA and Rapp does not disclose the newly recited photodiode disposed at a predetermined angle relative to the first isolator. However, the combination of APA and Rapp does read on this limitation, namely, the photodiode of Rapp, as applicable in the combination, is disposed at an angle relative to the isolator. For example, in Rapp fig. 4, the horizontal, left to right, direction in the figure is the direction of the isolator, and the photodiode is disposed such that it receives reflected light at an angle relative to the direction of the isolator.

Conclusion

4. Any inquiry concerning this communication from the examiner should be directed to N. Curs whose telephone number is (571) 272-3028. The examiner can normally be reached on M-F (from 9 AM to 5 PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Chan, can be reached at (571) 272-3022. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (800) 786-9199.

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SHI K. LI PRIMARY PATENT EXAMINER